Section 2. Form P	TO-1449 (N	Modified	d)	_ 4						×		Sheet 1 of 1		P		
FORM PTO-1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE								Y. DOCKET NO. VJ-001A		SERIAL NO. 09/054,834		<u>α</u> ,		
		INFORMATION DISCLOSURE STATEMENT BY APPLICANT								APPLICANT Joseph Neev				S.		
(37 CFR 1.98(b))		(Use several shoots if nocessary)							FILING DATE April 3, 1998		GROUP Unknown		7086			
							U.	S. PATEN	π DOO	CUMENTS				, . ,		
EXAMINER INITIAL		PATENT NUMBER							UE TE	PATENTEE	CLASS	SUBCLASS) n	DATE		
BKY	5	3	4	2	1	9	8	8 08/30/9		Vassiliadis et al.	433	215				
3 0 1998	5	7	2	0	8	9	4	02/24	1/98	Neev et al.	216	65				
BLY	/ 4	9	0	7	5	8	6	03/13	3/90	Bille et al.	606	5				
, ox 05.					FORE	OGN PA	TENT OF	7 PUBLISH	ED FOR	EIGN PATENT APPLICATION						
BLY								PUBLICA DAT		CLASS	SUBCLASS		ELATION			
		 		Г	Ī			 					YES	NO		
1_		<u> </u>	L,	<u> </u>	L	L	<u> </u>	<u> </u>						<u> </u>		
	···	- 0	THER	DOCUM	MENTS	(Includi	ing Aut	hor, Title,	Date*	*, Relevant Pages, Place of	Publication*	•••)		·		
BKY		R	aimund	Hibst,	and UI Me	rich Kei asurem	ller, 'Ex	perimenta the Ablati	al Stud ion Rat	ies of the Application of the e', Lasers in Surgery and M	Er:YAG Lase ledicine 9:33	er on Dental Hard 3-344 (1989).	Substance	es: 1.		
		UI	rich Ke	ller, and	d Raim Light M	und Hit licrosco	ost, 'Ex opic an	perimenta d SEM In	al Studi	ies of the Application of the ations', Lasers in Surgery ar	Er:YAG Lase od Medicine 9	er on Dental Hard : 0:345-351 (1989).	Substance	es: II.		
		J. T	. Walsh	n, Jr., T.	J. Flott	e, R.R. Duration	Anders	ston and hrmal Da	T.F. De mage',	eutsch, "Pulsed CO ₂ Laser T Lasers in Surgery and Med	issue Ablation dicine 8:108-1	n: Effect of Tissue 18 (1988).	Type and	Pulse		
	-	J.	T. Wal	sh, Jr.,	T. J. FI	otte, ar Ti	nd T. F. hermal	Deutsch Damage	, 'Er:YA	AG Laser Ablation of Tissues s in Surgery and Medicines	Effect of Pu 9:314-326 (19	se Duration and T 89).	issue Typ	e on		
		J. T. Walsh, Jr., and T. F. Deutsch, 'Er: YAG Laser Ablation of Tissue: Measurement of Ablation Rates', Lasers in Surgery and Medicine 9:327-337 (1989).														
	_	J. Neev, K. Pham, J. P. Lee, J. M. White, 'Dentin Ablation with Three Infrared Lasers', Beckman Laser Institute and Medical Clinic Irvine, supported by grants: Navy Grant #N00014-90-0-0029 DOE #DE-FG0391ER61227, Aug. 9, 1994, 15 pages.														
		J. Neev, A. Stabholtz, L.L. Liaw, M. Torabinejac, J. T. Fujishige, P.D. Ho, and M. W. Berns, "Scanning Electron Microscopy and Thermal Characteristics of Dentin Ablation by a Short-Pulse XeCl Excimer Laser", Lasers in Surgery and Medicine 13:353-362 (1993).														
		J. Neev, D. V. Raney, W. E. Whalen, J.T. Fujishige, P.D. Ho, J. V. McGrann, and M.W. Berns. 'Selectivity and Efficiency in the Ablation of Hard Dental Tissues with ArF Pulsed Excimer Laser', Beckman Laser Institute and Medical Clinic, (University of California, Irvine) 22 pages.														
	_	J. Neev, D.V. Raney, W. E. Whalen, J.T. Fujishige, P.D. Ho, J.V. McGrann and M.W. Berns, 'Dentin Ablation with Two Excimer Lasers: A Comparative Study of Physical Characteristics', Lasers in the Life Sciences, 5(1-2), 1992, pp. 129-153.														
		J.	Neev, LASER-	D. V. Ra	aney, V	/. E. WI	halen. N II., S	J.T. Fujish PIE-The li	nige, P. nternat	D. Ho, J. V. McGrann, and ional Society for Optical En	M. W. Berns gineering, 21	Reprinted from 'F 23 January 1991,	roceeding	gs of 72.		
3KY		J. T	r. Walsi	n, and I	D. Ashl	ey Hill,	*Erbiun	n Laser A		of Bone: Effect of Water C II;(1991), pp. 27-33	ontent' SPIE	Vol. 1427 Laser-Tis	ssue Intera	action		
		<u>L</u>					,			· · · · · · · · · · · · · · · · · · ·						
EXAMINER-12			(;				E CON			, , , , , , , , , , , , , , , , , , , ,						

Atty: Bruce B. Brunda STETINA BRUNDA GARRED & BRUCKER Calle de la Louisa, Suite 401 Laguna Hills, CA 92653 (714) 855-1246

C:\CORRESP\NEEVJIDS.149